

Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries. Proposed depth profile modification requested to reduce authorized/permitted depth clearances over materials from -28' MLW to -22' MLW. Existing fisheries habitat development at Georgia Artificial Reef A, located approximately 7 nm east of Little Cumberland Island, Georgia: Corner coordinates & -28' MLW depth clearances are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR.

	081° 12.000' W	081° 10.000' W	081° 08.000' VV	081° 06.000' VV N
				-
		31° 18.6' N 81° 09.4' W	31° 18.6' N 81° 07.0' W	
			⊕ ⊕ •	
-31° 18 000' N-				340 40 000 6
WATER DEF	WATER DEPTHS (Mean Low Water, in feet)	> -		
Minimum/Maximu	Minimum/Maximum Site Water Depths: 32' - 40') >		LEGEND
Current Minimum	Current Minimum Authorized Depth Clearance: - 28'			Reef Site Corner
Proposed Minimu	Proposed Minimum Authorized Depth Clearance: - 22'	2.		Buoy
				Wreck
		31° 16.6' N	31° 18 8' N	Concrete Rubble
		81° 09.4° W	81° 07.0' W	Designed Units
-31° 16.000' N-				34 0 4 C OOG 1.
			-	0.000
DO NOT USE FOR NA Printed by ChartView [™]	DO NOT USE FOR NAVIGATION PURPOSES Printed by ChartView™ from Nautical Software (503) 579-1414			Nautical Miles
gure 2(b): Georgia	igure 2(b): Georgia Artificial Reef "ALT"		0.00	0.50 1.00 1.5

Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries. Proposed depth profile modification Existing fisheries habitat development at <u>Georgia Artificial Reef ALT</u>, located approximately 6 nm east of Little St. Simons Island, Georgia: Corner coordinates & -28' MLW depth clearances are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. requested to reduce authorized/permitted depth clearances over materials from -28' MLW to -22' MLW.

Cuan tural nabat clius

Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries. Proposed depth profile modification Existing fisheries habitat development at <u>Georgia Artificial Reef CAT</u>, located approximately 7 nm east of St. Catherines Island, Georgia: Corner coordinates & -28' MLW depth profiles are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. requested to reduce authorized/permitted depth clearances over materials from -28' MLW to -22' MLW.

Printed by ChartVlew from Nautical Software (503) 579-1414 Figure 2(d): Georgia Artificial Reef "CCA" Existing fightering behavior		-31° 42.000' N	Minimum/Maximum Site Water Depths: 50' - 60' Minimum Authorized Depth Clearance: - 28'	WATER DEPTHS (Mean Low Water, in feet)	—31° 44.000' N—	
ses are (503) 579-1414 Reef "CCA"	31° 41.7' N 80° 42.3' W	(/ater Depths: 50' - 60'	n Low Water, in feet) ֻ	31° 43.7' N 80° 42.3' W	080° 44.000' W
	31° 4 80° 41		2222	**************************************	31°. 80°.	080° 42.000' W
Nautical Miles 0.00 0.50 1.0	31° 41.7' N 80° 40.0' W	Bridge Superstructure Subway Cars	Buoy Wreck	LEGEND Reef Site Corner	31° 43.7' N 80° 40.0' W	080° 40.000' γγ
es 1.00 1.5	2	rstructure	,	e —	1° 44.000' N—	08 14 38.000

Existing fisheries habitat development at Georgia Artificial Reef CCA, located approximately 22 nm east of Ossabaw Island, Georgia: Corner coordinates & -28' MLW depth clearances are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries and -28' MLW depth allowances.

Printed by ChartView™ from Nautical Software (503) 579-1414 DO NOT USE FOR NAVIGATION PURPOSES Chart (n/a) Depth Units: -30° 52.000' N--30° 50.000' N-Minimum Authorized Depth Clearance: Minimum/Maximum Site Water Depths: 44' - 55 WATER DEPTHS (Mean Low Water, in feet) 081° 14.000' W - 28' 081° 12.000' W 30° 50.0' N 81° 10.9' W 30° 52.0' N 81° 10.9' W 081° 10.000' W 4 30° 52.0' N 81° 08.5' W 81° 08.5' W 30° 50.0' N 081° 08.000' W .0 8 LEGEND Wreck Buoy Concrete Rubble **Battle Tanks** Reef Site Corner Nautical Miles -30° 50.000' N-30° 52.000′ N-Z

Figure 2(e): Georgia Artificial Reef "CDH

Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries and -28' MLW depth allowances. Corner coordinates & -28' MLW depth clearances are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. Existing fisheries habitat development at Georgia Artificial Reef CDH (C), located approximately 14 nm east of Cumberland Island, Georgia

081° 02.000' W	081° 00.000' W	080° 58.000' W	080° 56.000' VV N
-31° 18.000 N	31° 18.0' N 80° 59.0' W	31° 18.0' N 80° 56.6' W	31° 18.000' N
WATER DEPTHS (Mean Low Water, in feet)	0.40		LEGEND Reef Site Corner
Minimum/Maximum Site Water Depths: 41' - 53'	. 53· • •		Buoy
Authorized Depth Clearance: - 2	- 28'		Concrete Rubble
-31° 16.000 N		⊕	Designed Units
	31° 16.0' N 80° 59.0' W	31° 16.0' N 80° 56.6' W	31° 16.000' N
DO NOT USE FOR NAVIGATION PURPOSES Printed by ChartView™ from Nautical Software (503) 579-1414 Figure 2(f): Georgia Artificial Reef "DRH"	4	0	Nautical Miles 0.00 0.50 1.00 1.5

Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries and -28' MLW depth allowances Existing fisheries habitat development at <u>Georgia Artificial Reef DRH</u>, located approximately 15 nm east of Little St. Simons Island, Georgia: Corner coordinates & -28' MLW depth profiles are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR.

DO NOT USE FOR NAVIGATION PURPOSES Printed by ChartView™ from Nautical Software (503) 579-1414 Figure 2(g): Georgia Artificial Reef "DUA"		WATER DEPTHS (Mean Low Water, in feet) Minimum/Maximum Site Water Depths: 35' – 48' Current Minimum Authorized Depth Clearance: - 28' Proposed Minimum Authorized Depth Clearance: - 22' 46.000' N———31° 46.000' N———31°	080° 58 000' VV
RPOSES Software (503) 579-1414 AI Reef "DUA"	31° 45.8' N 80° 54.5' W	ar Depths: 35′ – 48′ Depth Clearance: - 28′ d Depth Clearance: - 22′ ed Depth Clearance: - 22′	080° 56.000' W
		○	080° 54.000' W
0.00 0.50	31° 45.8' N 80° 52.1' W	31° 47.8° N 80° 52.1' W • • • • • • • • • • • • • • • • • • •	080° 52.000' W
Nautical Miles 50 1.00 1.50 2.0	-31° 46.000' N	LEGEND Reef Site Corner Buoy Concrete Pipe Designed Units	080° 50.0 Nb ' W

habitat development activities (5+ years) are proposed to continue within existing boundaries. Proposed depth profile modification requested to reduce authorized/permitted depth clearances over materials from -28' MLW to -22' MLW. coordinates & -28' MLW depth profiles are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. Ongoing Existing fisheries habitat development at Georgia Artificial Reef DUA, located approximately 7 nm east of Ossabaw Island, Georgia: Corner

Nautical Mites 0 0.50 1.00	0.00		DO NOT USE FOR NAVIGATION PURPOSES Printed by ChartView™ from Nautical Software (503) 579-1414 Figure 2(h): Georgia Artificial Reef "DW"	T1
31° 20.000' N-	• 31° 19.8' N 79° 49.8' W	31° 19.8' N 79° 51.1' W		
			-31° 20.000' N	
Reef Site Corner Wreck	④ •	ō, o,	Proposed Minimum Authorized Depth Clearance: - 60'	
LEGEND	 	2'		
		(1)	WATER DEPTHS (Mean Low Water, in feet)	
31° 22.000' N-			-31, 75,000. M	
	31° 22.8′ N 79° 49.8′ W	31° 22.8' N 79° 51.1' W		
079° 48.000' W N	079° 50.000' γγ	079° 52.000' W	079° 54.000' W	

Existing fisheries habitat development at Georgia Artificial Reef DW, located approximately 70 nm east of Sapelo Island, Georgia: Currently authorized under USACOE Regional Permit # RP0036 issued to GADNR, ongoing habitat development activities (5+ years) are proposed to continue within modified boundaries, expanding the permitted site southward. Proposed depth profile modification requested to reduce authorized/permitted depth clearances over materials from -90 MLW to -60 MLW.

-31° 06.000| N-Cilait (IIVa) Depth Units Minimum Authorized Depth Clearance: Minimum/Maximum Site Water Depths: 37' - 42' WATER DEPTHS (Mean Low Water, in feet) 081° 16.000' W 081° 14.000' W 91° 04.8′ N 81° 13.4' W 31° 06.8' N ×× (a) 081° 12.000' W (1) 31° 06.8' N 81° 10.5' W 081° 10.000' W LEGEND Designed Units Concrete Rubble Wreck Buoy Reef Site Corner Tire Units Z

DO NOT USE FOR NAVIGATION PURPOSES
Printed by ShartView™ from Nautical Software (503) 579-1414

-31° 04.000|N

81° 13.4' W

31° 04.8′ N 81° 10.5′ W

Figure 2(i): Georgia Artificial Reef "F"

habitat development activities (5+ years) are proposed to continue within existing boundaries and -28' MLW depth allowances. coordinates & -28' MLW depth profiles are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. Ongoing Existing fisheries habitat development at Georgia Artificial Reef F, located approximately 9 nm east of Jekyll Island, Georgia: Corner

0.00

0.50

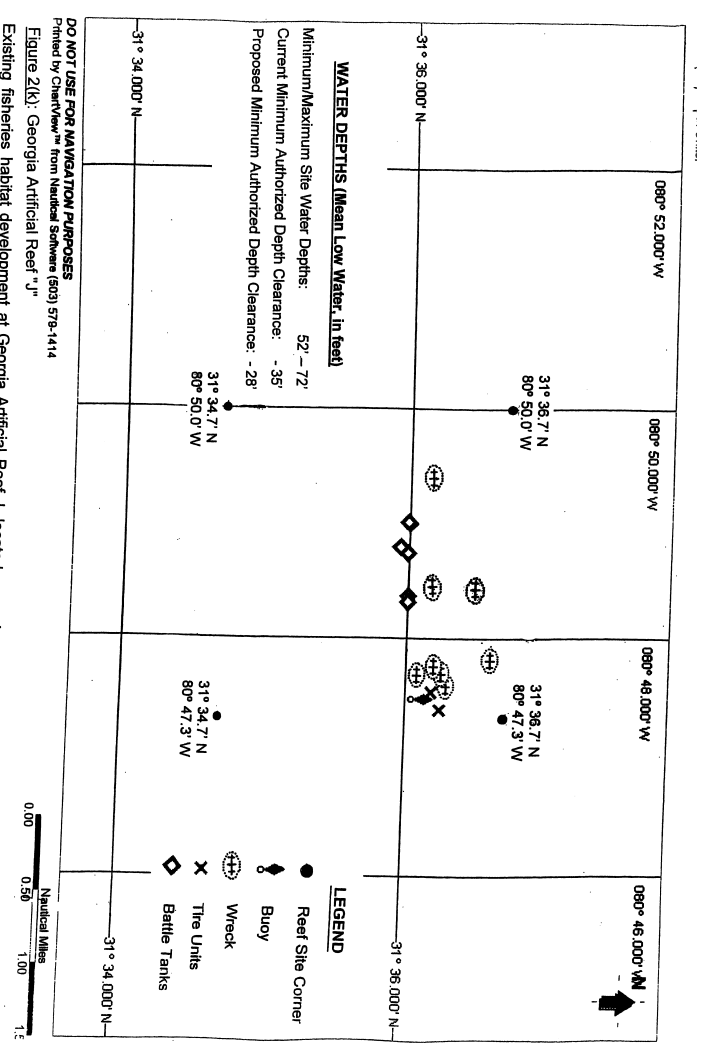
100

Nautical Miles

-31° 04.000' N-

30° 58.0′ N 80° 59.2′ W 80° 56.8′ W	31° 00.0° N 31° 00.0° N 80° 59.2′ W WATER DEPTHS (Mean Low Water, in feet) Minimum/Maximum Site Water Depths: 54' - 70' Minimum Authorized Depth Clearance: - 35' → Re → Re → Re → WH → Re → Wr → Bu → Wr → Bu	081° 02.000' VV
30° 58.000' N—	LEGEND Reef Site Corner Buoy Wreck X Tire Units Battle Tanks	080° 56.000' VV

Existing fisheries habitat development at <u>Georgia Artificial Reef G</u>, located approximately 23 nm east of Little Cumberland Island, Georgia: Corner coordinates & -35' MLW depth profiles are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries and –35 MLW depth allowances.



Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries. requested to reduce authorized/permitted depth clearances over materials from -35' MLW to -28' MLW. Existing fisheries habitat development at Georgia Artificial Reef J, located approximately 17 nm east of St. Catherines Island, Georgia. Corner coordinates & -35' MLW depth profiles are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. Proposed depth profile modification

Figure 2(I): Georgia Artificial Reef "KBY" DO NOT USE FOR NAVIGATION PURPOSES
Printed by ChertView™ from Neutical Software (503) 579-1414 -30° 46.000' N-Proposed Minimum Authorized Depth Clearance: - 22' Current Minimum Authorized Depth Clearance: Minimum/Maximum Site Water Depths: -30° 48.000' N-WATER DEPTHS (Mean Low Water, in feet) 081° 20.000' W 34 - 45'- 28° 081° 18.000' W 81° 17.4' W 30° 46.6' N 81° 17.4' W 30° 48.6' N 081° 16.000' W 30° 46.6' N 81° 15.0' W 30° 48.6′ N 81° 15.0′ W .0 .00 (1) 081° 14.000' W **>** 0.50 LEGEND Nautical Miles Wreck Buoy Concrete Rubble Reef Site Corner -30° 46.000' N--30° 48.000' N-Z

unar (n/a) Depth Units

development activities (5+ years) are proposed to continue within existing boundaries. Proposed depth profile modification requested to reduce Existing fisheries habitat development at <u>Georgia Artificial Reef KBY</u>, located approximately 8 nm east of Cumberland Island, Georgia: Corner coordinates & -28' MLW depth profiles are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. Ongoing habitat

.<u>1</u>.8